

Intensified Reticon TO CAM

Spectrograph ECHELLE Log Sheet RAWRET 9

Grating 300L Observer J. Latham

Telescope Wyeth Date 1-2 Nov 1985 Disk ORO 792

Change.... File ID RA Dec 1950.0 L/R Exposure Comments New Intensifiers

↑/↓

1	PH01.5	2.443	2.480					Ech = .581 Grn = 1.1675
2	2.0	2.376	2.416					Gen I = 4.1 MCP = 4
3	3.0	2.301	2.339					ROT = .835 300 l/mm
4	5.9	2.140	2.189					5187A
5	9.8	1.604	1.702					USE DISCR = 2.500
6	LH1.000							120 μ slit
7	RH1.000							"
8	LH1.025							"
9	RH1.025							"
10	Th-Av					5m		
11	LH1.025							40 μ slit
12	RH1.025							"
13	LH1.000							"
14	RH1.000							"
15	LH1.010							Best Focus T = 47°F
16	RH1.010							
17	* BEL300	767				200S		5187 incand efficiency test
18	Th-Av	473				3m		1200 g/mm installed
19	* BEL1200					200S		Ech = .570 Grn = 1.8345
20	BEL300					200S		35-53-15-330 13° 53'
21	Th-Av	628				3m		
22	Th-Av					3m		
23	* BEL300	772						35-53-15-270 40' 18"
24	INCAND					120m		
25	INCAND					120		
26	INCAND					3" IN		
27	TH-AR					90°		6563 A 42V
28	W ORI	5365	+04 06			7 1/2		CLOSED IN OVEST
29	TH-AR					90°		
30								
31								
32								

11/2-3

Spectrograph ECHELLE

Intensified Reticon

TO CAM 12/4

Grating 300L

Log Sheet

RAW RET 9

Telescope 61" WYETHObserver run/14Date NOV 19-20 1965Disk ORO 793

Change....	File	ID	1950.0 RA	Dec	L/R ↑/↓	Exposure	Comments
		1			↓	90°	5187A 80μ SLIT
		2				8 MIN	NOT SURE OF ECHELLE SETTINGS
		3			↑	90°	OK
NOV 20-21		4			↓	90°	5187A 80μ X21135 ECH 592 1.1670
		5				5 MIN	
		6			↑	90°	
		7	17 30 38	23 46 18	↓	90°	
		8				15 MIN	MOSTLY CLOUDS
		9			↑	90°	
		10			↓	90°	
		11	G210-46	205801	400342		5 MIN (6.5) CLOUDS
		12			↑	90°	
		13			↓	90°	
		14	S105417	19:52:47	10:36:47		6 MIN (8.8)
		15			↑	90°	HOLD (OUM/125)
DEC 2-3		16			↓	90°	5187A 80μ SLIT
		17	S13365	6:19:35	-5:25:48		11 MIN 8.0 (POOR SEE. CLOUDS)
		18			↑	90°	
		19			↓	90°	COMPUTER CRASHED
		20	+251981	8:41:27	24:59:00		13 MIN (9.3)
		21			↑	90°	
		22	TH-AR	8:48:36	-3:49:36	↓	90° (9.6)
		23	G114-26	8:56:39	-3:49:36		6 MIN (9.6)
		24			↑	90°	
		25			↓	90°	
		26	G41-34	9:20:06	11:29:06		4 MIN (9.6)
		27			↑	90°	
		28			↓	90°	
		29	G147-58	11:27:43	36:07:00		5 MIN (9.9)
		30			↑	90°	
		31					
		32					